

Listing and Amendments to the Claims

1. (Original) A digital apparatus comprising:
- (a) means for receiving from a peripheral device, interconnected by a digital bus, bit-mapped data representative of an on-screen display associated with said peripheral device;
 - (b) means for receiving a digital stream representative of a ~~programmed event~~ video program; and
 - (c) means for combining, in said digital apparatus, said bit-mapped data received from said peripheral device and said digital stream to produce a signal representative of a combined displayable image.
2. (Original) The digital apparatus of claim 1 further comprising:
- (a) means for receiving subsequent bit-mapped data representative of an updated portion of the previously received data; and
 - (b) means for updating said combined displayable image with said received subsequent bit-mapped data to produce an updated combined displayable image, said updated combined displayable image being associated with said peripheral device.
3. (Currently Amended) The digital apparatus of claim 2 wherein a portion of said combined displayable image is overwritten, said digital apparatus further comprising:
- (a) means for requesting from said peripheral device said bit-mapped data corresponding to said ~~overwritten~~ overwritten portion of said combined displayable image; and
 - (b) means for receiving from said peripheral device said bit-mapped data.
4. (Original) The digital apparatus of claim 3 further comprising:
- means for selecting said peripheral device from a plurality of available peripheral devices interconnected by said digital bus.

*A1
cont'd*

5. (Original) The digital apparatus of claim 4 further comprising:
means for notifying said peripheral device of a format change in said display device in response to a format change of said received digital stream.
6. (Original) The digital apparatus of claim 5 further comprising:
means for shifting said bit-mapped data within said combined displayable image.
7. (Original) A method for managing an on-screen display menu of a peripheral device interconnected to a display device via a digital bus, the display device performing the steps of:
- (a) receiving, from said peripheral device, a message indicative of the characteristics of a block of bit-mapped data stored in a memory device associated with said peripheral device, said bit-mapped data being associated with an on-screen display menu of said peripheral device;
 - (b) generating and providing asynchronous read request command to said peripheral device;
 - (c) receiving, in response to said asynchronous read request command, said bit-mapped data from said peripheral device;
 - (d) receiving a digital stream representative of a ~~programmed event~~ video program; and
 - (e) combining said bit-mapped data received from said peripheral device and said digital stream to produce a combined displayable image, said combined image being representative of said on-screen display associated with said peripheral device.
8. (Original) The method of claim 7 wherein said message contains the location and size of said block of bit-mapped data stored in said memory device.
9. (Original) The method of claim 8 wherein said data comprises a header and a bit-mapped update block, said header defining the parameters of said

AI
contd

on-screen display menu and said bit-mapped update block defining the location and content of said menu.

10. (Currently Amended) A digital television apparatus, comprising:

(a) means for receiving from a peripheral device, interconnected by a digital bus, bit-mapped data representative of an on-screen display associated with said peripheral device; and

(b) means for receiving from said peripheral device, interconnected by a said digital bus, subsequent bit-mapped data representative of an updated portion of said previously transferred bit-mapped data, said subsequent bit-mapped data being indexed into said previously transferred bit-mapped data; and

(c) means for combining, in said digital television, said bit-mapped data or said subsequent bit-mapped data with a received digital stream representative of a video program to generate a combined displayable image.

11. (New) The digital apparatus of claim 1 wherein said digital bus comprises an IEEE 1394 compliant bus and said means for receiving data representative of said on-screen display comprises means for receiving data using an asynchronous mode of transfer.

12. (New) The method of claim 7 wherein said digital bus comprises an IEEE 1394 compliant bus and in that said first data transfer mode comprises an asynchronous mode.

13. (New) The digital television apparatus of claim 10, further comprising means for receiving from said peripheral A/V device data representative of a programmed event according to a first transfer mode, and wherein, said means for receiving bit-mapped data comprises means for receiving bit-mapped data according to a second transfer mode.

14. (New) The digital television apparatus of claim 13, wherein said digital bus comprises an IEEE 1394 compliant bus, and said first transfer mode

A!
could

*A¹
concl*

comprises an asynchronous mode, and said second mode comprises an isochronous mode.
